18993   copolycarbonate and (improv\$ near2 color)   USPAT;   USP	L Number	Hits	Search Text	DB	Time stamp
2   5478		18993	copolycarbonate and (imprové near2 galor)	ИСРАЩ.	2004/20/26
2   547		10333	or (reduc\$ near2 color)	1 '	
Section   Composition   Comp			1		13:45
188 7DB   189		İ			
Solution	2	547	(copolycarbonate or co near		2004/10/26
benzoquinone or pardioxybenzene or benzoquinone or pardioxybenzene) (copolycarbonate or co near polycarbonate) (copolycarbonate or co near polycarbonate) (reduce near color) and (reduce near color)			polycarbonate) and (improv\$ near2 color)	US-PGPUB;	
Sobstantial content   Sobstantial content   Sobstantial color) or (reduck near 2 color) and (quinone or benzequinone or pardioxybenzene)   Sobstantial color) and (quinone or benzequinone or pardioxybenzene)   Sobstantial color) and (quinone or benzequinone or pardioxybenzene)   Sobstantial color) and (quinone or benzequinone or pardioxybenzene or benzequinone or dihydrodiketobenzene)   Sobstantial color)   Sobstantial color			or (reduc\$ near2 color) and (quinone or	EPO; JPO;	
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Color) or (reduce mear2 color) and (quinone or benzoquinone or pardioxybenzene or benzenone or dihydrodiketobenzene)	3	303			
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Solor) and (quinone or benzoquinone or pardioxybenzene or benzenone or dihydrodiketobenzene) and catalyst   Sepo; JPO; DERWENT; IBM_TDB   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   US-PGPUB; IBM_TDB   US-PGPUB	7	304	((improvs near? color) or (reduct near)	IICDAM.	2004/12/25
pardioxybenzene or benzenone or dihydrodiketobenzene) and catalyst  (copolycarbonate or co near polycarbonate) and (improv\$ near2 color) or (reduc\$ near2 color) and (quinone or benzenone or dihydrodiketobenzene) and catalyst  (copolycarbonate or polycarbonate) and (improv\$ near2 color) or (reduc\$ near2 color) or (reduc\$ near2 color) and (quinone or paradioxybenzene or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst (copolycarbonate or polycarbonate) and (improv\$ near2 color) or (reduc\$ near2 color)) and (quinone or benzenone or dihydrodiketobenzene) and catalyst (copolycarbonate or polycarbonate) and (improv\$ near2 color) or (reduc\$ near2 color)) and (quinone or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)  11 0 (copolycarbonate or polycarbonate).ttl. and (improv\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)  12 5478 (copolycarbonate or polycarbonate).ttl. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  13			color)) and (quinone or benzoquinone or	1	
dihydrodiketobenzene) and catalyst  (copolycarbonate or co near polycarbonate) and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone or benzequinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and ((improv\$ near2 color)) and (quinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and ((improv\$ near2 color)) or (reduc\$ near2 color)) and (quinone or benzequinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst  (copolycarbonate or polycarbonate) and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or benzequinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)  10  11  0 (copolycarbonate or polycarbonate).ttl. and ((improv\$ near2 color)) or (reduc\$ near2 color)) and (quinone\$ or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or benzenone or dihydrodiketobenzene) and catalyst and (copolycarbonate or polycarbonate).ttl. and ((improv\$ near2 color)) or (reduc\$ near2 color)) or (reduc\$ near2 color)) or (reduc\$ near2 color)) and (quinone\$ or benzenone or benzenone or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)  (copolycarbonate or polycarbonate).ttl. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  2004/10/26  14:04  2004/10/26  14:05  2004/10/26  14:05  2004/10/26  14:08  2004/10/26  14:08  2004/10/26  14:08  2004/10/26  14:08  2004/10/26  14:08  2004/10/26  14:08  2004/10/26  14:08  2004/10/26  14:08  2004/10/26  14:08  2004/10/26  14:08  2004/10/26  14:08  2004/10/26  14:08  2004/10/26  14:08  2004/10/26  14:08  2004/10/26  14:08  2004/10/26			pardioxybenzene or benzenone or		14:04
148   0   (copolycarbonate or co near polycarbonate) and ((improv\$ near2 color) or (reduc\$ near2 color) and (quinone or benzenone or dihydrodiketobenzene) and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone or benzenone or dihydrodiketobenzene) and catalyst (copolycarbonate or polycarbonate) and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone or benzenone or dihydrodiketobenzene) and catalyst (copolycarbonate or polycarbonate) and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or benzenone or paradioxybenzene or benzenone or phosphonium) (copolycarbonate or polycarbonate).ttl. and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or phosphonium) (copolycarbonate or polycarbonate).ttl. and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium) (copolycarbonate or polycarbonate).ttl. uspar; uspectually to the property of the property			dihydrodiketobenzene) and catalyst		
Copolycarbonate or co near polycarbonate) and ((improv\$ near2 color) or (reduc\$ near2 color) and (quinone or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone or paradioxybenzene or polycarbonate) and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst (copolycarbonate or polycarbonate) and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium) (copolycarbonate or polycarbonate).ttl. and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium) (copolycarbonate or polycarbonate).ttl.   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB   2004/10/26   14:08   2004/10/2					
polycarbonate) and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and ((improv\$ near2 color)) or (reduc\$ near2 color)) and (quinone or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst (copolycarbonate or polycarbonate) and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or benzenone or dihydrodiketobenzene) and catalyst (copolycarbonate or polycarbonate) and (phosphorus or nitrogen or ammonium or phosphonium)  11 0 (copolycarbonate or polycarbonate).ttl. and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or penzoquinone or phosphonium) (copolycarbonate or polycarbonate).ttl. and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or benzenone or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium) (copolycarbonate or polycarbonate).ttl. and (phosphorus or nitrogen or ammonium or phosphonium) (copolycarbonate or polycarbonate).ttl. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  12 5478 (copolycarbonate or polycarbonate).ttl. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	8	0	(copolycarbonate or co near	·	2004/10/26
or (reduc\$ near2 color)) and (quinone or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and (cimprov\$ near2 color) or (reduc\$ near2 color)) and (quinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst (copolycarbonate or polycarbonate) and (cimprov\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or benzenone or dihydrodiketobenzene) and catalyst (copolycarbonate or polycarbonate) and (cimprov\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)  11 0 (copolycarbonate or polycarbonate).ttl. and (cimprov\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or benzenone or dihydrodiketobenzene) and catalyst and (copolycarbonate or polycarbonate).ttl. and (cimprov\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or benzenone or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)  12 5478 (copolycarbonate or polycarbonate).ttl. USPAT; US-PGPUB; EPO; JPO; DERWENT;			polycarbonate) and ((improv\$ near2 color)		
148   Senzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst   (copolycarbonate or polycarbonate) and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone or benzenone or dihydrodiketobenzene) and catalyst   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; LANGE AND LANGE AND LANGE AND LANGE AND LANGE AND LANGE AND LANGE		1	or (reduc\$ near2 color)) and (quinone or	1	
212 (copolycarbonate or polycarbonate) and (improv\$ near2 color) or (reduc\$ near2 color) or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst (copolycarbonate or polycarbonate) and (improv\$ near2 color) or (reduc\$ near2 color)) and (quinone or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)  10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			benzoquinone or paradioxybenzene or		
148 (copolycarbonate or polycarbonate) and ((improv\$ near2 color) or (reduc\$ near2 color) and (quinone or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst (copolycarbonate or polycarbonate) and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)  10			benzenone or dihydrodiketobenzene) and	IBM_TDB	
10 (improv\$ near2 color) or (reduc\$ near2 color) and (quinone or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst (copolycarbonate or polycarbonate) and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)  11 0 (copolycarbonate or polycarbonate).ttl. and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or benzoquinone or phosphonium)  (copolycarbonate or polycarbonate).ttl. and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or benzoquinone or paradioxybenzene or benzoquinone or paradioxybenzene or benzoquinone or paradioxybenzene or benzoquinone or paradioxybenzene or benzone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)  12 5478 (copolycarbonate or polycarbonate).ttl. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  14:05  14:05  14:05  14:05  14:05  14:05  14:06	g	140		_	
10 212 (Improvs hear2 color) or (reduc\$ near2 color)) and (quinone or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst (copolycarbonate or polycarbonate) and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium) (copolycarbonate or polycarbonate).ttl. and ((improv\$ near2 color)) or (reduc\$ near2 color)) and (quinone\$ or benzoquinone or paradioxybenzene or benzoquinone or paradioxybenzene or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium) (copolycarbonate or polycarbonate).ttl. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  12 5478 (color) and (quinone\$ or reduc\$ near2 color) or (reduc\$ near2 color) or (reduc\$ near2 color) DERWENT; IBM_TDB  14:05  14:05  14:05  14:05  14:05  14:08  14	J	148	(/improve page 2 and	USPAT;	2004/10/26
paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst (copolycarbonate or polycarbonate) and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or benzenone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorium) (copolycarbonate or polycarbonate).ttl. and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or benzenone or denzenone or benzenone or phosphonium) (copolycarbonate or polycarbonate).ttl. and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium) (copolycarbonate or polycarbonate).ttl. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  12 5478  5478  5478  DERWENT; 18M_TDB  2004/10/26  14:08  2004/10/26  14:08  2004/10/26  14:06  14:06  14:06			((improve near2 color) or (reduce near2		
dihydrodiketobenzene) and catalyst (copolycarbonate or polycarbonate) and ((improv\$ near2 color) or (reduc\$ near2 color) and (quinone\$ or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)  11 0 (copolycarbonate or polycarbonate).ttl. and ((improv\$ near2 color) or (reduc\$ near2 color) and (quinone\$ or benzenone or benzenone or benzenone or phosphonium)  12 (copolycarbonate or polycarbonate).ttl. and (copolycarbonate) and catalyst and (phosphorus or nitrogen or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)  13 (copolycarbonate or polycarbonate).ttl. USPAT;			naradiovybanzana or benzaquinone or		
(copolycarbonate or polycarbonate) and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or phosphonium)  (copolycarbonate or polycarbonate).ttl. and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)  (copolycarbonate or polycarbonate).ttl. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  12  5478  5478  (copolycarbonate or polycarbonate).ttl. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			dihydrodiketohenzene) and anti-	1 '	
((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)  (copolycarbonate or polycarbonate).ttl. and ((improv\$ near2 color)) or (reduc\$ near2 color)) and (quinone\$ or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)  (copolycarbonate or polycarbonate).ttl. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  12  5478  (copolycarbonate or polycarbonate).ttl. USPAT; US-PGPUB; EPO; JPO; DERWENT;	10	212	(copolycarbonate or polycarbonate) - '	_	0004/05/5
color)) and (quinone\$ or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)  (copolycarbonate or polycarbonate).ttl. and ((improv\$ near2 color)) or (reduc\$ near2 color)) and (quinone\$ or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)  (copolycarbonate or polycarbonate).ttl.  5478    Copolycarbonate or polycarbonate .ttl.			((improvs near2 color) or (roduce near2)		
paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)  (copolycarbonate or polycarbonate).ttl. and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)  (copolycarbonate or polycarbonate).ttl.  5478  DERWENT;  IBM_TDB  2004/10/26 14:06  12  USPAT;			color)) and (quinone's or henzoquinone and		14:08
dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)  (copolycarbonate or polycarbonate).ttl. and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)  (copolycarbonate or polycarbonate).ttl.  5478  dihydrodiketobenzene or ammonium or ploycarbonate or penzamonium or penzamonium or nitrogen or ammonium or phosphonium)  (copolycarbonate or polycarbonate).ttl.  USPAT;		] [	paradioxybenzene or henzenone or		
(phosphorus or nitrogen or ammonium or phosphonium)  (copolycarbonate or polycarbonate).ttl. and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)  (copolycarbonate or polycarbonate).ttl. USPAT; US			dihydrodiketobenzene) and catalust and		
phosphonium) (copolycarbonate or polycarbonate).ttl. and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)  (copolycarbonate or polycarbonate).ttl.  5478  USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			(phosphorus or nitrogen or ammonium or	TDM_IDB	
11 0 (copolycarbonate or polycarbonate).ttl. and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium) (copolycarbonate or polycarbonate).ttl. USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			phosphonium)		
and ((improv\$ near2 color) or (reduc\$ near2 color)) and (quinone\$ or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)  (copolycarbonate or polycarbonate).ttl.  5478  US-PGPUB; EPO; JPO; DERWENT;  USPAT; US-PGPUB; EPO; JPO; DERWENT;	11		(copolycarbonate or polycarbonate) ttl	USPAT.	2004/10/26
near2 color)) and (quinone\$ or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)  (copolycarbonate or polycarbonate).ttl.  5478  EPO; JPO; DERWENT;  IBM_TDB  USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT;		,	and ((improv\$ near2 color) or (reduc\$		
benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)  (copolycarbonate or polycarbonate).ttl.  5478  benzoquinone or paradioxybenzene or benzene;  IBM_TDB  128  USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT;			near2 color)) and (quinone\$ or		14:00
benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)  (copolycarbonate or polycarbonate).ttl. USPAT; USPA			benzoguinone or paradioxybenzene or	DERWENT:	
catalyst and (phosphorus or nitrogen or ammonium or phosphonium)  (copolycarbonate or polycarbonate).ttl. USPAT;			benzenone or dihydrodiketobenzene) and		
ammonium or phosphonium) (copolycarbonate or polycarbonate).ttl. USPAT;	,		catalyst and (phosphorus or nitrogen or	-2	
5478 (copolycarbonate or polycarbonate).ttl. USPAT; US-PGPUB; EPO; JPO; DERWENT;	10		ammonium or phosphonium)		
US-PGPUB; 14:06 EPO; JPO; DERWENT;	12	5478	(copolycarbonate or polycarbonate).ttl.	USPAT:	2004/10/26
EPO; JPO; DERWENT;					
DERWENT;				· ·	
IBM TDB				DERWENT;	
				IBM_TDB	

Search History 10/2

10/26/04 2:13:31 PM

12	1.0			
13	19	(copolycarbonate or polycarbonate) and	USPAT;	2004/10/26
		((improv\$ near2 color) or (reduc\$ near2	US-PGPUB;	14:07
		color)) and (quinone\$ or benzoquinone or	EPO; JPO;	
		paradioxybenzene or benzenone or	DERWENT;	
		dihydrodiketobenzene) and catalyst	IBM_TDB	
		near500 (phosphorus or nitrogen or		
14	212	ammonium or phosphonium)		
14	212	( polycarbonate) and ((improv\$ near2	USPAT;	2004/10/26
		color) or (reduc\$ near2 color)) and	US-PGPUB;	14:12
		(quinone\$ or benzoquinone or	EPO; JPO;	
		paradioxybenzene or benzenone or	DERWENT;	
		dihydrodiketobenzene) and catalyst and	IBM_TDB	
		(phosphorus or nitrogen or ammonium or		
15	,	phosphonium)		·
15	190	( polycarbonate) and ((improv\$ near2	USPAT;	2004/10/26
		color) or (reduc\$ near2 color)) and	US-PGPUB;	14:09
		(quinone\$ or benzoquinone or	EPO; JPO;	
		paradioxybenzene or benzenone or	DERWENT;	
		dihydrodiketobenzene) and catalyst and	IBM_TDB	
1.0	7.	(ammonium or phosphonium)	_	
16	78	( polycarbonate) and ((improv\$ near	USPAT;	2004/10/26
	[	color) or (reduc\$ near color)) and	US-PGPUB;	14:10
		(quinone\$ or benzoquinone or	EPO; JPO;	]
	1	paradioxybenzene or benzenone or	DERWENT;	
		dihydrodiketobenzene) and catalyst and	IBM TDB	
17	205	(ammonium or phosphonium)	_	
17	235	( polycarbonate) and ((improv\$ near2	USPAT;	2004/10/26
		color) or (reduc\$ near2 color) or (good	US-PGPUB;	14:12
		near color)) and (quinone\$ or	EPO; JPO;	
		benzoquinone or paradioxybenzene or	DERWENT;	
		benzenone or dihydrodiketobenzene) and	IBM_TDB	j
		catalyst and (phosphorus or nitrogen or	_	
1.0		ammonium or phosphonium)		
19	23	((polycarbonate) and ((improv\$ near2	USPAT;	2004/10/26
		color) or (reduc\$ near2 color) or (good	US-PGPUB;	14:13
		near color)) and (quinone\$ or	EPO; JPO;	
		benzoquinone or paradioxybenzene or	DERWENT;	
		benzenone or dihydrodiketobenzene) and	IBM TDB	
		catalyst and (phosphorus or nitrogen or	_	
		ammonium or phosphonium)) not ((		
		polycarbonate) and ((improv\$ near2 color)		
		or (reduc\$ near2 color)) and (quinone\$ or		
		benzoquinone or paradioxybenzene or		
		benzenone or dihydrodiketobenzene) and		
		catalyst and (phosphorus or nitrogen or		
	L	ammonium or phosphonium))		



## PALM INTRANET

Day: Tuesday Date: 10/26/2004 Time: 13:32:47

## **Inventor Name Search Result**

Your Search was:

Last Name = KAMPS

First Name = JAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60540414	Not Issued	020	01/29/2004	PROCESS FOR THE PRODUCTION OF COPOLYCARBONATES WITH REDUCED COLOR	KAMPS, JAN HENK
10925833 Jeckel	Not Issued	019	08/24/2004	PROCESS FOR THE PRODUCTION OF COPOLYCARBONATES WITH REDUCED COLOR	KAMPS, JAN HENK
<u>10777987</u>	Not Issued	030	02/11/2004	MULTIWALL POLYCARBONATE SHEET AND METHOD FOR ITS PRODUCTION	KAMPS, JAN HENK
10768575	Not Issued	030	01/29/2004	PROCESS FOR THE PRODUCTION OF COPOLYCARBONATES WITH REDUCED COLOR	KAMPS, JAN HENK
10326933	Not Issued	041	12/23/2002	METHOD OF POLYCARBONATE PREPARATION	KAMPS, JAN HENK
	6657038	150	11/01/2002		KAMPS, JAN HENK
10248147	Not Issued	092			KAMPS, JAN HENK
10063687	Not Issued	164			KAMPS, JAN HENK
09683410	6504002	150	12/21/2001	PROCESS FOR THE	KAMPS, JAN HENK

	AC INI	DITION OF FRIES- DUCING CATALYST	
Inventor Search Com	ipleted: No F	Records to Display.	
Search Another: Inventor	Last Name	First Name	
	kamps	jan	Search

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## Search Results -

Term	Documents
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COLOR	379822
COLOUR	43882
COLOURS	8154
COLORS	126816
GOOD	719922
GOODS	45212
BENZOQUINONE	8885
(( POLYCARBONATE OR COPOLYCARBONATE) AND ((IMPROV\$ NEAR2 COLOR) OR (REDUC\$ NEAR2 COLOR) OR (GUINONE\$ OR BENZOQUINONE OR PARADIOXYBENZENE OR BENZENONE OR DIHYDRODIKETOBENZENE) AND CATALYST AND (PHOSPHORUS OR NITROGEN OR AMMONIUM OR PHOSPHONIUM) ).USPT.	241

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-00	( polycarbonate or copolycarbonate) and ((improv\$ near2 color) or		
<u>L4</u>	(reduc\$ near2 color) or (good near color)) and (quinone\$ or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)	241	<u>L4</u>
<u>L3</u>	L2	241	L3
<u>L2</u>	(polycarbonate) and ((improv\$ near2 color) or (reduc\$ near2 color) or (good near color)) and (quinone\$ or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)	241	<u>L2</u>
<u>L1</u>	(polycarbonate) and ((improv\$ near2 color) or (reduc\$ near2 color) or (good near color)) and (quinone\$ or benzoquinone or paradioxybenzene or benzenone or dihydrodiketobenzene) and catalyst and (phosphorus or nitrogen or ammonium or phosphonium)	241	<u>L1</u>

END OF SEARCH HISTORY